



U.S. Patent Application Serial No. 09/399,080

Marked Up Version of the Claims

In the Claims:

Cancel Claims 1-8.

--9.(Amended) A method for facilitating intracardiac atrial defibrillation in a patient comprising the steps of:

providing [an] a unitary elongated flexible member with a proximal end and a distal end and first, second, and third spaced apart electrode arrays secured around the periphery of said flexible member wherein said electrode arrays are arranged in a predetermined pattern;

positioning said elongated flexible member within the patient's heart;

[and]

positioning said first electrode array within the superior vena cava,
positioning said second electrode array within the right atrium, and positioning said third
electrode array within the coronary sinus; and

applying electric shocks through said elongated flexible member in order to defibrillate the patient's heart.--

Cancel Claim 10.

--11. (Amended) The method for facilitating intracardiac atrial defibrillation in a patient as claimed in Claim 9 wherein the step of positioning the electrode arrays includes positioning said first electrode array [is adapted to be positioned] within the superior vena cava, positioning said second electrode array [is

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adapted to be positioned] within the right atrium, and positioning said third electrode array [is adapted to be positioned] within the right ventricle.--